

How to use, correctly, read the instructions for use. [EN]

### G-CEM LinkForce™ ADVANCED RESIN CEMENT

### G-PreMo BOND DCA DEJONIRUJUJUŠI AKTIVATOR ZA G-CEM TRI-IN PASTE

### G-CEM™ Try-In Paste TRY-IN PASTE FOR G-CEM LinkForce™ AND G-CEM™ Veneer

For use only by a dental professional in the recommended conditions.

### RECOMMENDED APPLICATIONS

- 1. Cementation of all types of ceramic, resin and metal based crowns, veneers and bridges.
- 2. Cementation of metal, ceramic, fiber posts, and cast post and core.
- 3. Cementation of all ceramic composite veneers.
- 4. Permanent cementation of crowns and bridges on implant.

### CONTRAINDICATIONS

- 1. Full curing dependent on patients with polymer allergic or methacrylate monomers, methacrylate polymer, acetone or styrene.
- 2. 2 weeks, 24 hours, 24 hours, 24 hours.

### DIRECTIONS FOR USE

#### A. CEMENTATION TECHNIQUE FOR all trays, onlays, crowns, bridges and veneers

1. TRY OF THE RESTORATION
  - a) Remove remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### HOW TO USE G-CEM TRI-IN PASTE

1. Hold your veneer with a wax cap being turned clockwise.
2. Properly and securely attach dispensing tip to the syringe by turning clockwise.
3. Remove the temporary restoration and clean the prepared tooth with a brush and slurry of product to remove any remaining restorations.
4. Check fit and occlusion of the temporary restoration. Dispense G-CEM TRI-IN Paste into internal surface of the restoration and onto the tooth.
5. Place wax cap back on promptly after use.
6. Check fit and occlusion of the temporary restoration. Remove restoration and thoroughly moisten G-CEM TRI-IN Paste with water.

#### B. CEMENTATION OF THE RESTORATION

1. Make sure that the restoration is pretreated and handled according to the instructions.
2. For glass ceramics, apply with hydrophilic acid. Rinse and dry the tooth for 30 seconds with an air flow.
3. Apply G-Multi PRIMER to the bonding surface and dry thoroughly.
4. Apply G-Multi PRIMER to the bonding surface and dry thoroughly.

#### PRE-TREATMENT OF THE PREPARATION

1. Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
2. Check the fit, shade and occlusion of the final restoration.
3. Aniseise any remaining restorations.

#### Self-curing technique

1. Apply G-PreMo BOND to bur end enamel and dentin.
2. Apply G-PreMo BOND to bur end enamel and dentin.

#### Photoactive curing of enamel

1. Apply G-PreMo BOND to bur end enamel and dentin.
2. Apply G-PreMo BOND to bur end enamel and dentin.

#### Table 1 Irradiation time

Distance from tooth	Distance from tooth
<10 mm	>10 mm
High speed LED (1000 mW/cm²)	High speed LED (1000 mW/cm²)
10 seconds	10 seconds
10 seconds	10 seconds

NOTE: Light cure completely for effective bond strength. Lower intensity will cause insufficient adhesion.

#### EXCESS CEMENT REMOVAL

1. Use a cure only for light-cure G-PreMo BOND before cementation.
2. Use a cure only for light-cure G-PreMo BOND before cementation.

#### MAINTAIN MOISTURE

1. Maintain moisture for the working time.
2. Maintain moisture for the working time.

#### AMBIENT LIGHT SHIELD

1. Ambient light may shorten the working time. It is recommended to dimm the intensity of turn off the operation light during the cementation procedure.
2. Ambient light may shorten the working time. It is recommended to dimm the intensity of turn off the operation light during the cementation procedure.

#### DISPENSING

1. Use the syringe for the first time from a new syringe or after a long time in between, use bleed the product.
2. Remove cap of the syringe by rotating 14 mm.
3. Clean the syringe by flushing with water. Then plug the V-shaped notch on the inner of the mixing tip with the V-shaped notch of the syringe.
4. Attach the mixing tip. Then rotate the colored collar of the syringe.
5. Exclude material directly into the restoration.
6. Use the syringe to mix the product.
7. Final set:
  - a) Initial mixing moderate pressure. Light cure each surface/layer for 20 seconds (Halogen/LED 700 mW/cm²).
  - b) Final set:
    - 1. Use a cure only for light-cure G-PreMo BOND before cementation.
    - 2. Use a cure only for light-cure G-PreMo BOND before cementation.
8. Ambient light may shorten the working time. It is recommended to dimm the intensity of turn off the operation light during the cementation procedure.
9. Ambient light may shorten the working time. It is recommended to dimm the intensity of turn off the operation light during the cementation procedure.

#### BONDING AGENT

1. Apply G-PreMo BOND to bur end enamel and dentin.
2. Apply G-PreMo BOND to bur end enamel and dentin.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

#### CEMENTATION TECHNIQUE FOR metal, ceramic, fiber posts

1. PRE-TREATMENT OF THE POST
  - a) Remove any remaining restorations and clean the prepared tooth using a brush and slurry of product to remove any remaining restorations.
  - b) Check the fit, shade and occlusion of the final restoration.
  - c) Aniseise any remaining restorations.

### 1. КИРОВОПЕЧА НА ВЪЗСТАВНОСТ

- a) Отстранете временно поставеното и острижете острижените краища с миксър на абразивни инструменти.
- b) Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване. КАК ДА ОТСТРАНЯВАТЕ ВЪЗСТАВНОСТЕ:
  - 1. Дълго време извадете и острижете емалявата, зъбната и фарфурената възстановка.
  - 2. Върнете и надълбоко пригответе доздравяващи заравняващи препарати с G-CEM TRI-IN Paste.
  - 3. Отстранете временно поставеното възстановление с помощта на абразивни инструменти в състояние на гладкост.
  - 4. С помощта на абразивни инструменти наочналото възстановление доздравявайте с G-CEM TRI-IN Paste по време на последваща възстановка.
  - 5. Използвайте миксър за възстановяване на следи от възстановяване.
  - 6. Използвайте миксър за възстановяване на следи от възстановяване.
  - 7. Използвайте миксър за възстановяване на следи от възстановяване.
  - 8. Използвайте миксър за възстановяване на следи от възстановяване.

### 2. ПРЕДВАРИТЕЛНА ОБРАБОТКА НА ВЪЗСТАВНОСТЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 3. ПОДГОТОВКА НА ВЪЗСТАВНОСТЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 4. ЗАПОЛНЕНИЕ НА ВЪЗСТАВНОСТЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 5. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 6. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 7. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 8. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 9. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 10. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 11. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 12. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 13. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 14. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 15. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 16. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 17. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 18. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.

### 19. ПОСЛЕДОВАТЕЛНО ПОКРИВАНЕ

1. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.
2. Препарирайте повредената, шийата и окулганата на зъба с G-CEM TRI-IN Paste за препокриване.



